

Mineralogical Cabinet.

GENUS X. BRITHYNE-SALT.

- Sp. 1. *Prismatic Brithyne-Salt.* Triv. Glauberite.
 23. L. Vela Rubia, Spain. Imbedded in rock salt.
 24. L. do. do. Loose crystals.

APPENDIX TO CLASS I.

Triv. Red Vitriol. Chem. Sulphate of Cobalt.

25. L. Herrengrund, Hungary.
 Triv. Pollyhallite.
 26. L. Ischel, Upper Austria.
-

CLASS II.

ORDER I. HALOIDE.

GENUS I. GYPSUM-HALOIDE.

- Sp. 1. *Prismatoidal Gypsum-Haloide.* Triv. Gypsum.
 Chem. Sulphate of Lime.
 27. L. Oxfordshire, England. Chaux sulfatée trapézienne. H.
 28. L. do. do. Chaux sulfatée équivalente. H.
 29. L. do. do. Chaux sulfatée prominale. H.
 30. L. do. do. Chaux sulfatée trapézienne. H.
 (efflorescing.)
 31. L. Ischel, Austria. Prismatic crystals in groups.
 32. L. France. Lenticular crystals in groups.
 33. L. do. Lenticular crystals collected into a globular
 mass.
 34. L. Niagara, New-York. Crystals imbedded in earthy
 gypsum.
 35. L. England. The arrow-head sulphate of lime.
 36. L. England. Lamellar, and transparent.
 37. L. Lockport, New-York. Lamellar, embracing crystals
 of pearl and dog-tooth spar.